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THIS NOTEBOOK 15 INTENDED TO PROVIDE YOU WITH A GLIMPSE OF THE POTENTIAL OF OUR "BLUE BOX" ACCESSORY. THE FULL POTENTIAL IS TOO VAST TO BE ADEQUATELY TREATED IN A BOOK TEN TIMES THIS SIZE. THIS IS BECAUSE THE "BLUE BOX" PROVIDES THE BALLY ARCADE WITH MANY OF THE FEATURES OF NORMAL PERSONAL COMPUTERS" ABOUT WHICH VOLUMES HAVE ALREADY BEEN WRITTEN. WHAT I HOPE TO PROVIDE HERE IS A SKETCH OF WHAT THE "BLUE BOX" CAN DO AS WELL AS SOME SAMPLE "EXPERIMENTAL" APPLICATIONS.

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1. WHAT IT IS

THE "BLUE BOX" IS AN ADD-ON ACCESSORY TO THE BALLY ARCADE TO BE USED IN CONJUNCTION WITH BALLY BASIC. IN SIMPLE TERMS IT PROVIDES AN ADDITIONAL 4.2K BYTES OF RAM/ROM (THE PROTOTYPE CONTAINS 2,2x 201 RAM) AND TWO 8 BIT BI-DIRECTIONAL I/O PORTS. THE MEMORY (RAM/ROM) ALLOWS ADDITIONAL STRINGS, MACHINE -CODE (2-80) PROGRAM/SUB-ROUTINGS AND ALTERNATE BASIC PROFRAMS BASIC PROFRAMS CANNOT BE DIRECTLY EXECUTED FROM THE EXTENDED RAM BECAUSE THE BASIC CARTRIDGE WILL NOT ACCESS IT FOR PROGRAMS.

THE TWO 8 BIT I/O PORTS ALLOW THE CONNECTION OF "OUTSIDE WORLD" DEVICES FOR BOTH SENSING AND ACTUATING. ANY BIT OF EITHER I/O PORT MAY, UNDER PROFRAM CONTROL BE AN INPUT OR OUTPUT BIT. OUTPUTS WILL SINK 2 MA. OF CURRENT. INPUTS DRAW LESS THAN 10 MICROAMPS. \$ THE RAM IS 211463 TYPE AND CAN BE REPLACED BY N825137 PROMS IF FIXED ROUTINES OR DATA ARE DESIRED. IT IS ANTICIPATED, HOWEVER, THAT RAM (2114L33) WILL BE USED EXCLUSIVE FOR SOME TIME YET.

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THE PROTOTYPE HAS SINITCHES ON TOP WHICH

CONTROL ADDRESS ALLOCATION AND MODE. IT IS ANTICIPATED THAT THESE SWITCHES WILL BE REPLACED BY SOFTWARE FEATURES IN THE PRODUCTION MODEL. TWO ADDRESS RANGES ARE SELECTABLE: 5K (NORMAL EXTENDED "RAM" ALLOCATION) AND 2K (CASSETE MODE), THE MEMORY (EXCEPT FOR 128 BYTES) CAN BE CONFIGURED AS READ/WRITE OR READ-ONLY MEMORY. IN THE READ-ONLY MODE, PROGRAMS/ DATA WRITTEN IN PREVIOUSLY ARE PROTECTED FROM INADVERTENT CLOBBER FROM A RESET OR PROGRAM GRADE.

THE I/O PORTS ARE ACCESSIBLE VIA A 24 BIN SOCKET ON THE BACK OF THE ACCESSORY.

THE BULL BOX" NTIBCHES TO
THE BOLLY BREADE BY TWO
POINTS: AT THE LIGHTPEN PLUE
FOR FOWER AND THE SO PIN
CONNECTOR FOR PATH EXCHANGE.
THE FOLLOWING STEPS WILL
INSTALL THE BULL BOX"

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e la

A. REMOVE THE CASE

KNOCK-OUTS FOR THE 50 AIN

CONNECTOR, THE LIGHT FEN

KNOCK-OUT SHOULD HAVE ALREADY

BEEN REMOVED.

b. CONNECT THE LIENT PEN
AGAPTER/TAP ON THE ACCESSORY
TO THE LIENT PEN SOCKET. NOTE
THE BALLY MAY BE ON OR OFF
AS YOU PLEASE FOR CONNECTION

AND DISCONNECTION AS LONG AS THE LIGHT PEN CONNECTION IS THE FIRST MADE AND LAST BROKEN,



THE ADAPTER/TAP EXTENDS THE LIGHT PEN SOCKET SUCH THAT IT CAN STILL BE USED FOR THE TAPE INTERFACE.

C. SLIDE THE 50 PIN SOCKET ONTO THE 50 PIN CONNECTOR.

IT SHOULD SLIDE IN ABOUT YY INCH AND SEAT FIRMLY, THE SWITCHES WILL BE ACCESSIBLE FROM BEYOND THE ARCADE CASE.

d. PLACE THE SWITCHES IN



THIS PLACES THE BLUE BOX" IN THE NORMAL "RAM" MORE.

e. INSERT THE BASIC CARTRIDGE (F NOT DEREADY IN) AND DEFRESS RESET. THE BLUE BOX IS NOW READY TO USE.

DOWN

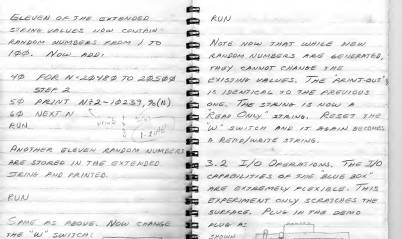
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E. ATTACH THE TAPE INTERFACE
IN THE NURMAL MANNER TO THE
LIGHTPEN PADAPTER/TAP AND
PROPLE 3 CONNECTOR, NOTE
THAT THE PLUE BOX" DESTRUCTS
THE PADDLE 4 CONNECTOR MAXING.
PROPLE 4 UNCONNECTORLE.

3. EXPERIMENTS

THE FOLLOWING EXPERIMENTS SHOW ONLY A SMALL SAMPLE OF THE POTENTIAL BLUE BOX" USES 3.1 EXTRA STRINGS. THE RAM CAN BE USED FOR BXJRA STRINGS BY ACCESSING THEM AS 30(20480) THEU 70(24702) IN INCREMENTS OF 2 (THRU 26(22652) FOR THE PROTOTYPE) -> (24576) 12652 EXAMPLE: 1002048

10 FOR N=20480 TO 2\$5\$\$ STEP 2 2\$ %(N) = RND(1\$\$) 3\$ NEXT N RUN



RAM

RESET. THE DEMO PLUG ASSIGNS PORT 8 AS FOLLOWS

100	64	32	16	8.	4	2	1	
B	A				MAG. SENSOR	TILT SENSOR	LIGHT SENSUR	
10	6			-	1/2	_ /2	12	
7	Sa	5	4	3	2)	0	

PORT A IS FUNCTIONALLY DEPOSITED THE EQUIVALENT BUT IS NOT A PINEUT CONNECTED IN THE DEMO PLUE.

3.2.1 OUTPUTS. RESET SETS
PLL I/O EITS TO THE INPUT MODE.
TO PERFORM OUTPUT WE MUST ASSIGN
THE OUTPUT BITS. (EMSURE THAT THE
"W" SWITCH IS IN THE ON (1) POSITION.)
TO ASSIGN BITS AS OUTPUTS, A NUMBER

REPRESENTING THOSE BITS MUST BE
SENT TO PORT 163. (162 FOR PORT A

A) THEREFORE ENTER:

\$(163) = 128+64 -08-\$(163) = 192

RESET ALSO SETS ALL OUTPUT.

BITS TO LOGICAL "D" (DV) THEREFORE

BITS 746 OF PORT B ARE NOW.

LOGICAL ZEROS. THE DEMO PLUE

IS WIRED AS FOLLOWS:



BY SETTING BIT 7 TO 1 (+5v) AND LEAVING BIT 6 LOW (OV) THE RED POETION OF THE LIGHT WILL LIGHT,
THERE TWO METHODS OF DOING THIS & (161) = 128

-OR-

& (161) SETS ALL PORT B

BITS SIMULTANEOUSLY. EQUATING
IT TO 128 SETS BIT 7 AND CLEARS
RITG. CHARGE BITS ARE STILL IN

THE INPUT MODE AND ARE THUS

S(152+ BIT) SETS THE PELEVANT

BIT INDIVIDUALLY. EQUATING &(159)

6 AND ALL OTHERS UNAFFECTED.

NOW ENTER:

THIS ACTION CLEARS BIT 7 AND
SETS BIT G WHICH LIGHTS THE GREEN
LIGHT INSTERD OF THE RED. TO
TO PERFORM THIS SAME ACTION
USING THE INDIVIOUAL BIT MODE

ENTER:

S(161) = 128 (TO THEN RED EACH ON)

\$ (158) = 1 (TUENS BIT 6 ON)

18 (143) =) (TURNS BIT 70KF)

BOTH METHODS ARE AVAILABLE AND GENERALLY ONE WILL BE MORE

SFFICIENT BASED ON THE SPECIFIC

TABLE SHOWS WHICH &'S CONTROL

WHICH PORT ACTIONS

2()	PORT	R/W	ACTION
128/136	A/B	R	Reno BIT d
	1 /	B	nean
129/137	A/B	W	CLEAR BIT I
		R	READ PITT
13\$/138	A/B	w	CLEAR DIT
12.1.20	1 . /- /-	R	READ BIT 3
131/139	A/B	w	CLEAR
1	,	R	READ BIT 4
132/14\$	A/B	w	CLOPIE
	1 .	R	READ BITS
133/14/	A/B	w	CLEPIK
. /		R	READ BIT G
34/142	A/B	w	CLEAR BIT 6

NOTE: READ BITS SHOW UP IN BIT

OUTPUTS WILL SUPPLY UP TO 2
MA. WHERE HIGHER CURRENTS ARE
REQUIRED USE TRANSISTOR DRIVERS.

INPUTS. DEPRESS RESET TO CLEAR ALL OUTPUTS. ENTER: 10 PRINT &(161); 6070 10 RUN THE SCREEN SHOULD PRINT A COLUMN OF ZEROS. WE ARE READING THE THREE DEMO SENSORS, IF A ! IS PRINTING THERE IS TOO MUCH AMBIENT LIGHT. IF A 2" PRINTS. THE BALLY IS NOT ON AN EVEN SURFACE. IF A 4" PRINTS. A SUPER STRONG MAGNETIC FIELD EXISTS. A NUMBER FROM 1 TO 7 INDICATES A COMBINATION AS SHOWN IN THE FOLLOWING TABLE. USE A FLASH LIGHT AND A MAGNET TO CAUSE A RESPONSE. TILT THE BACK OF THE BALLY UP TO CAUSE A TILT INDICATION.

PRINT	SENSOR	TILT SENSOR	MAGNETIC	
0				
	×			
2		X		
3	X	X		
4			X	
5	X		X	
6		X	X	
2	- ×	X	X	

NOTE THAT INDIVIDUAL BIT READS CAN ALSO BE PERFORMED. FINTER:

10 PRINT &(152) : 60TO 10 RUN

THIS EXERCIZES THE VISUAL SENSOR BY ITSELF. D= NO LIGHT: 128 7 LIGHT PRESENT.

A=20480; FOR N= A TO 22527; %(N)= 0/0(N) +256 x 256 + KP; NEXT N

3.2.3 CASSETTE EMULATION. DEPRESS RESET AND LOAD THE FIRST PROGRAM FROM THE DEMO TAPE USING BALLY BASIC IN THE NORMAL WAY. NOTE! DO NOT STOP TAPE UNTIL PROMPT APPEARS !! THIS SHOULD TAKE ABOUT 5 OR 6 MINUTES. NOW CHANGE THE "W" SWITCH TO OFF (A) TO PROTECT THE MEMORY. NEXT SWITCH THE REMAINING THREE RIGHT-HAND SWITCHES TO OFF AND THE LEFT -HAND SWITCHES TO ON. DEPRESS



RESET. NOTE THAT THE BALLY THINKS THAT A 280 ZZZAP CASSETTE IS INSTALLED. YOU MAY PLAY EITHER GAME JUST AS IF

THE REAL CARTRIDGE WAS IN PLACE. AND IT IS UNAFFECTED BY RESET OR ANY OTHER ENTRY. WHAT I HAVE DONE IS TO COPY BALLY'S 280 ZZZAP CASSETTE ONTO: TARE AND YOU HAVE RELOADED IT INTO THE BLUE BOX' WHERE YOU CAN EXECUTE IT! THIS MEANS THAT WE CAN WRITE HIGH-SPEED FAST-ACTION PROGRAMS AND DISTRIBUTE THEM ON TAPE INSTEAD OF ROM CARTRIDGE. THE MEMORY IN THE PROTOSYPE WILL EXECUTE UP TO A 2K PROFRAM WHICH INCLUDES ALL OF THE \$19,95 CASSETTES, THE 24.95 CASSETTES REQUIRE YK WHICH THE PRODUCTION MODEL "BLUE BOX" WILL BE ABLE TO HANDLE.

3,2,4 COLORS, IF YOU HAVE CAREFULLY OBSERVED SOME OF THE SAMES PREPARED BY BALLY YOU WILL NOTICE THAT THEY SHOW MORE THAN 4 COLORS AT A TIME. SPACE INVADERS IS A GOOD EXAMPLE. RETURN THE SWITCHES TO THE "RAM" POSITION AND RESET FOR BALLY BASIC, LOAD THE NEXT SEGMENT FOR A COLOR DEMO SHOWING WHAT IS POSSIBLE WITH THE BLUE BOX OPERATING IN THE "BACKGROUND" MODE. STOP THE DEMO BY DEPRESSING THE HALT ED KEY. NOW ENTER:

A=16; C=12; &(9)=50

NOTICE THAT EACH UNE IS HIGHLIGHTED IN A DIFFERENT COLOR. WHAT IS HAPPENING

IS THAT THE COLOR REGISTERS

ARE BEING CHANGED ON THE

FLY" AS THE RASTER SCANS

FROM TOP TO BOTTOM. BASIC

OPERATES IN A NORMAL MANNER

AS THE PRIMARY (FOREGROUND)

PROGRAM WHILE THE COLOR CHANGE

ROUTINE OPERATES AS A SECONDARY

(BECKGROUND) PROGRAM IN THE

BLUE BOX. ENTER:

CLEAR; LIST 10,5

THIS IS THE BEGINNING OF THE COLOR DEMO. THE BACKGROUND PROGRAM IS ACCUPATED BY THE "CALL (21544)," ENTER:

: RETURN

THE COLORS ARE GONE! ENTER:

CALL (21504)

AND THEY'RE BACK! WHAT YOU ARE DOING IS DEACTIVATING AND REACTIVATING THE BACKGROUND PROGRAM AS I HAVE WRITTEN IT. THIS WILL NOT WORK WITHOUT THE PROPER PROGRAM IN THE BLUE BOX.

THIS BACKGROUND PROGRAM COMMUNICATES WITH THE FOREGROUND (AS WRITTEN) THROUGH VARIABLES A, B, AND C. A. IS THE COLOR BAND WIDTH. TRY:

A=32

A = 8

- AND BACK TO

A=16

B CONTROLS THE BOTTOM LINE OF COLOR CHANGE. TRY:

-AND-B = 80

- AND BACK TO -

B=230

C CONTROLS THE TOP LINE OF COLOR CHANGE. TRY:

C=50

-AND-

C= 90

- AND BACK TO-

C=12

BY MOVING THE HORIZONTAL
BOUNDARY OVER, MORE COLORS
SHOW UP. ENTER:

8(9)=20

THE ACTUAL COLORS ARE STORED IN ELUE BOX RAM. THE DEMO GENERATED RANDOM COLORS. TRY:

%(22562) = ø

THIS SHOULD BLACKEN THE 2TH COLOR BAND ON THE LEFT SIDE.

%(22566)=1799

WILL WHITEN THE CORRESPONDING RIGHT SIDE. YOU CAN BEGIN TO SEE THE POSSIBILITIES. THE BACKEROUND MODE CAN ALSO BE USED FOR OTHER THINGS. WE ARE COMPLETING A KEYEOARD INTERPACE WHICH SCANS A SIMPLE KEYBOARD UP THE I/O PORTS.

THE ONLY EXTERNAL COMPONENTS WHICH ARE REQUIRED ARE THE KEYS (SWITCHES) AND SOME RESISTORS AND DIODES. THE BACKGROUND PROGRAM WILL INJECT THE ASCII CHARACTERS INTO THE FOREGROUND BUFFER (BASIC) WITH NO ADVERSE EFFECT ON NORMAL OPERATIONS. THE BACKGROUND MODE CAN BE USED FOR A WIDE VARIETY OF APPLICATIONS SUCH AS:

- · TIMING (TO A GOTH OF A SEC)
- · MONITORING GRAPHICS
- · PROVIDING HIGH SPEED.
 ANIMAZION
- · PLAYING COMPLEX MUSIC
- · INTERPRETING UGHT-PEN INPUTS